CLAIMS:

- 1. A novelty bottle for use in simulating the capture and enclosure of natural light, said bottle comprising:
 - (a) an enclosed container formed of transparent material;
 - (b) a light source supported within the container;
 - (c) means within the container for suppling electrical power to the light source;
- (d) switch means located on the container for actuating the light source, whereby upon activation of the switch means, the light source is lit within the container, simulating captured natural light enclosed within the container.
 - 2. The novelty bottle as in claim 1 wherein the light source is a light emitting diode.
- 3. The novelty bottle as in claim 1 wherein the means for suppling electrical power comprises a battery pack located between the switch means and the light source.
- 4. The novelty bottle as in claim 1 wherein the switch means comprises a screw activated switch.
- 5. The novelty bottle as in claim 1 wherein the switch means comprises a screw activated switch and the means for suppling electrical power comprises a battery, whereby upon turning of the screw activated switch, power flows from the battery pack to the light source within the container, simulating captured natural light enclosed within the container.
 - 6. The novelty bottle as in claim 1 further including a key chain secured to the container.
- 7. The novelty bottle as in claim 1 further comprising a magnet attached to the container.

G:\DOCS\2113\00001\DML0010.WPD